

AMENDMENTS TO THE CLAIMS:

Please amend Claims 1 and 11 as follows:

1. (Currently Amended) A digital broadcasting receiver, comprising:
receiving means for receiving from a broadcasting wave, ~~including~~ a digital television signal and a software program including GUI data, the GUI data including keyword information relating to the GUI data which is screen data for effecting display on a display unit;
installing means for selectively installing the GUI data included in the software program received by said receiving means;
displaying means for displaying the installed GUI data on the display unit; and
storage means for storing a user's preference information,
wherein the software program further includes (a) compatibility information which is used to discriminate whether the GUI data adapts to the digital broadcasting receiver, and (b) keyword information relating to the GUI data, and
wherein, ~~after said receiving means receives the GUI data;~~ said installing means, based on the compatibility information included in the software program received by said receiving means, discriminates whether the GUI data included in the received software program adapts to the digital broadcasting receiver which receives the software program from the broadcasting wave, and if the GUI data adapts to the digital broadcasting receiver, then discriminates effects comparison as to whether the keyword information relating to the GUI data corresponds to matches the user's preference information [[,]] stored in said storage means, and if the keyword information matches the user's preference information, then said installing means displays a selecting screen for causing a user to select whether or not to install the corresponding

GUI data if the keyword information corresponds to the user's preference information, and determines whether or not the GUI data should be installed, in accordance with a user's input to the selecting screen displayed on the display unit executes installation of the GUI data if the user selects installation thereof on the displayed selecting screen.

2 - 6. (Canceled)

7. (Previously Presented) A digital broadcasting receiver according to claim 1, wherein:

the keyword information is characteristics information of a remote control;

the preference information is tendency information for a user's operation; and

the GUI data to be installed is selected based on comparison between the characteristics information and the tendency information.

8. (Previously Presented) A digital broadcasting receiver according to claim 7, wherein the tendency information includes at least one of a history of an operation for executing a given function, a type of misoperation caused before execution of the given function, a hand holding the remote control, and information as to whether the remote control is laid in use or held in use.

9 - 10. (Canceled)

11. (Currently Amended) A controlling method of a digital broadcasting receiver, said method comprising the steps of:

receiving, from a broadcasting wave, including a digital television signal and a software program including GUI data which is screen data for effecting display on a display unit; the GUI data including keyword information relating to the GUI data;

selectively installing the GUI data included in the software program received in the receiving step;

displaying the installed GUI data on the display unit; and

storing a user's preference information,

wherein the software program further includes (a) compatibility information which is used to discriminate whether the GUI data adapts to the digital broadcasting receiver, and (b) keyword information relating to the GUI data, and

wherein after the GUI data is received in said receiving step, said installing step, based on the compatibility information included in the software program received in said receiving step, discriminates whether the GUI data included in the received software program adapts to the digital broadcasting receiver which receives the software program from the broadcasting wave, and if the GUI data adapts to the digital broadcasting receiver, then discriminates effects comparison as to whether the keyword information relating to the GUI data corresponds to matches the user's preference information[[,]] stored in said storing step, and if the keyword information matches the user's preference information, then said installing step displays a selecting screen for causing the user to select whether or not to install the corresponding GUI data if the keyword information corresponds to a user's preference information, and determines whether or not the GUI data should be installed, in accordance with a user's input to the selecting

~~screen displayed on the display unit executes installation of the GUI data if the user selects installation thereof on the displayed selecting screen.~~

12 - 13. (Cancelled)

14. (Previously Presented) The controlling method according to claim 11, wherein:
the keyword information is characteristics information of a remote control;
the preference information is tendency information for a user's operation; and
the GUI data to be installed is selected based on comparison between the characteristics information and the tendency information.

15. (Previously Presented) A digital broadcasting receiver according to claim 1, wherein the GUI data comprises data for changing a menu in a graphical user interface.

16. (Previously Presented) A digital broadcasting receiver according to claim 1, wherein the GUI data comprises a menu screen image.

17. (Previously Presented) A digital broadcasting receiver according to claim 1, wherein the GUI data comprises data for changing a menu to correspond to a remote control.